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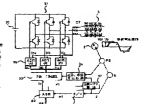
SHIBUKAWA SUETARO KOIZUMI OSAMU

HITACHI I TO

## (54) PERMANENT MAGNET DYNAMO-ELECTRIC MACHINE

PROBLEM TO BE SOLVED: To reduce the peak value of the induced voltage during a failure by setting the peak value of the generated induced voltage between terminals of a permanent magnet dynamo-electric machine to be the induced voltage value smaller than the peak value of the fundamental wave voltage.

SOLUTION: A permanent magnet dynamo-electric machine device is provided with a DC power source 30, an inverter 31 to be connected thereto, and a permanent magnet dynamo-electric machine to be directly connected to the output end of the inverter 31, and of the system to control the magnetic field system by weakening the magnetic field of the permanent magnet dynamo-electric machine by a phase shift circuit 37. The shape of the induced voltage satisfies the inequality of Vp<Vp1 where Vp is the peak voltage of the induced voltage generated between the terminals of the permanent magnet dynamo-electric machine, and Vp1 is the peak value of its fundamental wave voltage. The peak value of the induced voltage during the failure is reduced to obtain the permanent magnet dynamoelectric machine which is compact in size, light in weight and high in torque and a magnet dynamo-electric machine device provided with an inverter which can be handled with a switching element small in current capacity.



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#### CLAIMS

## [Claim(s)]

[Claim 1] DC power supply. Permanent magnet rotation electrical machinery by which rotational speed is controlled by the inverter connected to it. The means which carries out field-weaking control of this permanent magnet rotation electrical machinery. It is permanent magnet rotation electrical machinery equipment equipped with the above, and when peak value of the generating induced voltage between the terminals of the afforementioned permanent magnet rotation electrical machinery is set to pinch off voltage and peak value of the fundamental-wave voltage is set to pinch off voltage; it is characterized by making it become the induced-voltage value of pinch off voltage; only off voltage and peak value of off voltage for off voltage; only off voltage is set to pinch off voltage; only off voltage is set to pinch off voltage; only off voltage is set to pinch off voltage; only off voltage; only off voltage is set to pinch off voltage; only off voltage; or voltage is set to pinch off voltage; or voltage is set to pinch off voltage; or volt

[Claim 2] The permanent magnet rotation electrical-machinery equipment characterized by making it become the inducedvalue of Wn(c)nion hff voltage when the voltage value of the center of the generating induced voltage between the terminals of permanent magnet rotation electrical machinery sets to Vm and peak value of the generating induced voltage sets to pinch of voltage in the permanent magnet rotation electrical-machinery equipment which comes to have DC power pupply, the permanent magnet rotation electrical machinery by which rotational speed is controlled by the inverter connected to it, and the means which carries out field-weaking control of this permanent magnet rotation electrical machinery.

[Claim 3] Permanent magnet rotation electrical machinery equipment characterized by making coil width of face of permanent magnet rotation electrical machinery almost equal to the width of face of the magnetic pole of a permanent magnet rotator in claim 2 publication.

[Claim 4] Permanent magnet rotation electrical machinery equipment characterized by making the opening length based on [ of a permanent magnet rotator ] magnetic poles larger than the opening length of the pole tip in a claim 1 or two publications. [Claim 5] Permanent magnet rotation electrical machinery equipment characterized by making it two or more stora salient poles which wound the stator winding belonging to the same phase in a claim I or two publications become a position in phase altozether electrically.

[Claim 6] Permanent magnet rotation electrical machinery equipment characterized by NZ/NI being two or more when it has the constant torque range of a low rotational frequency, and a constant output operating range at the time of high speed and the maximum engine speed of NI and the constant output range is set to N2 for the maximum engine speed of the constant torque range in a claim I and two publications.

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#### DETAILED DESCRIPTION

## [Detailed Description of the Invention]

[10001]

The technical field to which invention belongs] this invention relates to permanent magnet rotation electrical machinery equipment, and permanent magnet rotation electrical machinery equipment equipped with the inverter which ends with small lightweight ones, the permanent magnet rotation electrical machinery of high torque, and a switching element with small current capacity is offered.

## [0002]

Description of the Prior Art] That it is lightweight the amount of the battery loaded as an electric vehicle being limited, and securing I charge mileage enough by it small to eye a required hatchet as for the driving motor used in electric vehicles, sepecially an electric vehicle and an efficient thing are desired. On the other hand, to be high torque and to be the permanent magnet rotation electrical machinery which weakened and was suitable for the field are demanded for reservation of the acceleration performance as vehicles, and the maximum high speed etc.

[0003] It is indicated by JP.2-324232.A that permanent magnet rotation electrical machinery is effective as a motor suitable for the above conditions, and the permanent magnet rotation electrical machinery of the method which generates effectively the torque especially by the permanent magnet and the reluctance torque using the saliency is effective. [0004]

[Problem(s) to be Solved by the Invention] According to the abover-mentioned conventional technology, the composition which juxtaposed the auxiliary magnetic pole which arranges a permanent magnet in the rotor core which has permeability higher than a permanent magnet, and is constituted from a permanent magnet and a rotor core by the hoop direction is down. On the other hand, a stator is composition which makes smooth rotating magnetic field by the stator of a distributed winding synchronizing with rotation of a permanent magnet rotator.

[0005] Thus, a permanent magnet is arranged in the rotor core which consists of magnetic material which has permeability higher than a permanent magnet, i.e., it weakens by considering as internal magnet rotator composition, a field becomes possible, and operation to a high-speed field is attained efficient.

[0006] However, in the rotation electrical machinery which weakens and carries out the field of the permanent magnet, if an inverter breaks down at the time of high-speed operation, field-weaking control will become impossible, the high voltage will occur between the lines of permanent magnet rotation electrical machinery, and big power will be returned to a battery. A slam on the brake arises in the 1st, and this invites the instability of a run vehicles posture to it. There is a problem in the 2nd in that a battery, a smoothing capacitor, an inverter, etc. may be made to damage.

[0007] Moreover, with the above-mentioned conventional technology, since there are few rates of the magnetic flux of the permanent magnet generally contributed to torque generating, although the induced voltage to generating induced voltage in the maximum high speed will still become very big.

[0008] Furthermore, in the case of the permanent-magnetic motor of a distributed-winding stator etc., it may become much more serious by jumping of the induced voltage by the slot ripple.

[0009] Although there are a method of inserting a contactor in the 1st between an inverter and rotation electrical machinery, and separating permanent magnet rotation electrical machinery from an inverter at the time of failure and a motion of setting an induced voltage as the 2nd low in order to avoid the above in fact, by the 1st method, the space of a contactor, a weight, etc. are necks and the dominance point over other motors, for example, induction motor, is spoiled. Moreover, the ratio expected to a reluctance to rouge component at the 2nd point is large, and there is a fault which makes the result to which remote requirement of the result to which remote the result to which remote requirement of the provided provided to the provided provided to the provided provided to the remote the result to which remote the remote the remote that the provided provided the remote that th

[0010] this invention reduces the peak value of the induced voltage at the time of failure, and aims a toffering permanent magnet oration electrical machinery equipment equipped with the inverter which ends by this with small lightweight ones, the permanent magnet rotation electrical machinery of high torque, and a switching element with small current capacity. [00.11]

[Means for Solving the Problem] In the permanent magnet rotation electrical machinery equipment which comes to have DC power supply, the permanent magnet rotation electrical machinery by which rotational speed is controlled by the inverter connected to it, and the means which carries out field-weaking control of this permanent magnet rotation electrical machinery, this invention is attained by making it make with the induced-voltage value of pinch off voltage(spinch off voltage) when peak value of the generating induced voltage between the terminals of the aforementioned permanent magnet rotation electrical machinery is set to pinch off voltage and peak value of the fundamental-wave voltage is set to pinch off voltage.

permanent magner rotation electrical machinery is set to Vm and peak value of the generating induced voltage is preferably set to pinch off voltage, it is attained by having made it make with the induced-voltage value of Vm/pinch off voltage. [0013] It is preferably attained by [ of this invention ] having made coil width of face of permanent magnet rotation electrical

machinery almost equal to the width of face of the magnetic pole of a permanent magnet rotator.

[0014] It is preferably attained by [ of this invention] making the opening length based on [ of a permanent magnet rotator] magnetic poles consist of opening length of the pole tip size.

[0015] It is attained when two or more stator salient poles which wound the stator winding which belongs to the same phase of

this invention preferably arrange all in a position in phase electrically.

[0016] It is attained [ of this invention ] when it has the constant torque range of a low rotational frequency, and a constant output operating range at the time of high speed, and the maximum engine speed of NI and the constant output range is preferably set to N2 for the maximum engine speed of the constant torque range, and N2/N1 is two or more. [00.17]

[Embodiments of the Invention] Hereafter, the example of this invention is explained.

[0018] The structure of the permanent magnet rotation electrical machinery of this invention is shown in drawing 2, and the cross-section structure of the permanent magnet rotation electrical machinery of this invention is shown for one example of the permanent magnet rotation electrical machinery equipment in connection with this invention in drawing 1 in drawing 3. [0019] Permanent magnet rotation electrical machinery consisted of a stator 1 and a rotator 2 in drawing 2 and drawing 3, and this stator 1 consisted of an iron core by which the laminating was carried out, and has looped the slot section 11 around the stator winding 3 through an insulating material. Here, stator structure is distributed-winding stator structure currently generally used widely, for example, a stator core consists of the yoke section 13 which forms a magnetic circuit by the tooth part 12, and a stator winding 3 is contained by the slot section 11 from the slit section 14 of the portion near the opening side of a stator core. [0020] the permanent magnet insertion prepared in the layer-built iron core whose rotator 2 is a high permeability magnetic material, and which it becomes from a silicon steel, and its layer-built iron core -- it consists of the permanent magnet 22 and shaft 4 which were inserted in the hole 21 the permanent magnet insertion which the layer-built iron core which consists of this high permeability magnetic material was equipped with the auxiliary magnetic pole section 23 prepared between the adjacent permanent magnets 22, the pole piece section 24 prepared in the periphery of a permanent magnet 22, and the yoke section 13, and was described above in this yoke section -- a hole 21 and the hole which lets a shaft 4 pass are pierced it shall rotate counterclockwise and the hand of cut of this permanent magnet rotator 2 shall be operated as a motor. Here, since the permanent magnet 22 to be used is made into the rectangular parallelepiped, as compared with an arc-shaped magnet, a dimensional accuracy tends to secure it, and high-speed rotation can be presented with it without the balance work of a rotator. Moreover, the neodium magnet which is an aperiodic compass shall be used for a permanent magnet 22.

[0021] Cross-section structural drawing of the permanent magnet rotation electrical machinery of this invention is shown in 00241/g 3. The structural drawing critical machinery is being fixed to the inner skin of the since produced in as for the slot section 11 of a stator core, the example of 1 has shown the number of 90 stop er \*\*\*\*\*\*\* to the pole 8 of a permanent magnet rotator by 5 the same even if this increase with 2 pd 3d. stop of 10 sto

[0022] The shaft 4 is held free [rotation] through Baarings 10a and 10b at housing 10.101. PS is a magnetic pole position transducer which detects the position of the permanent magnet 22 of a rotator 2 here, and E is an encoder which detects the position of a rotator 2. Rotation electrical machinery is composition in which an operation control is carried out by the signal of this magnetic pole position transducer PS, and the output signal of Encoder E through a control unit. E is a position sensor for speed control.

[0023] The control circuit of the permanent magnet rotation electrical machinery equipment of this invention is shown in drawing

[0024] In drawing power is supplied to the stator winding 3 of a polyphase through an inverter 31 from DC power supply 30. [0025] In a speed control circuit (ASR) 32, speed instruction omegas and speed omega f to actual speed-difference omegae which are obtained from the positional information theta from Encoder E through F/V converter 33 is computed, and the angle of rotation theta 1 of the torque instructions Is, i.e., current instructions, and a rotator 2 is outputted to this by PI control (P: a proportional. F. interpartion term) etc.

[0028] On the other hand, by the sine wave and the cosine wave generator 34, the induced voltage of each coil (here three phase circuit) of a stator winding 3, a sinusoidal output in phase, or the sinusoidal output that carried out the phase shift if needed is generated from the pulse theta from the position transducer PS and Encoder E which detect the position of the permanent magnet magnetic pole of a rotator 2, i.e., the positional information of a rotator.

[0027] In the 2 phase—three-phase—circuit conversion circuit 35, the current instructions Isa, Isb, and Isc are outputted to each phase according to the output of the current instructions Isa, a sine wave, and the cosine wave generator 34. Each phase has the phase according to the current instructions Isa, Isb, and Isc and the current control system (ACR) 36 individually, respectively, sends the signal according to the current detector signals Ifa, Ifb, and for from the current instructions Isa, Isb, and Isc and the current detector CT to an inverter 31, and control seach phase current. In this case, the current of each phase composition always forms in field magnetic flux a right angle or the position (the control which magnetomotive force of composition of each phase current is advanced 90 degrees or more from permanent magnet is called field-weaking control) current which carried out the phase shift, and by this, it is a non-commutator and it can acquire a property equivalent to a direct current machine.

[0028] By controlling the synthetic vector of the armature magnetomotive force which the current passed to a stator winding 3 with a control unit builds with the above composition to turn to a hand-of-cut side from the center position of the auxiliary magnetic pole section 23, rotation electrical machinery can generate the reluctance torque by the auxiliary magnetic pole section 23 other than the torque by the permanent magnet 22 and can operate it as a motor of high torque.

[0029] As this invention shows to drawing 1, in the above composition DC power supply 30. In the permanent magnet rotation electrical machinery equipment of the method which is equipped with the inverter 31 connected to it, and the permanent magnet rotation electrical machinery by which the direct file was carried out to the outgoing end of an inverter 31, and carries out field-weaking control of the permanent magnet rotation electrical machinery by the phase shift circuit 37 When peak voltage of the generating induced voltage between the terminals of permanent magnet rotation electrical machinery is set to pinch off voltage and peak value of the fundamental—wave voltage is set to pinch off voltage1, it is characterized by making it make with the induced-voltage configuration of pinch off voltage2 (pinch off voltage1, it

[0030] At a low speed (range to a certain rotational frequency), generating of large torque is possible for the torque characteristic for which the driving motor used for electric vehicles, such as an electric vehicle, is asked it is desired in the range to which the capacity of an inverter 31 does not become as large as possible in the high-speed field exceeding it for operation of a constant output to be possible. For this reason, at a low speed generally, operation in the constant output range of the constant torque operating range and high speed in within the limits of the allowable current of the switching element of an inverter 31 is performed.

[0031] Generally the torque T of a permanent magnet motor is. T= (E0, Iq+ (Xq-Xd), and Id-Iq) / omega — (1)
Here, it is an EDinduced voltage, omega: The 1st term is a torque component by the permanent magnet 22 by the reactance (1)
formula of the current X<sub>Q</sub> of the angular rate of rotation Id, Iqd, and q shaft X, Xd, and q shaft, and the Znd term is a refluctance

torque component by the auxiliary magnetic pole section 23.

[0032] In order to enlarge torque, it is necessary to use the torque by reluctance, and the torque by the permanent magnet for the maximum. Therefore, the law to which the induced voltage of a permanent magnet was made to increase can make small current capacity of the switching element of an inverter 31.

[0033] On the other hand, in the field of a high-speed rotational frequency, for a constant output, required torque becomes small and makes neither torque by the pertuance, nor torque by the permanent magnet the phase which can take unter the greatest torque over the same current. Here, it operates by the sor-called field-weaking control which weakens the magnetic flux of a permanent magnet 22 and the permanent magnet 2. The permanent magnet of the permanent magnet 2. The permanent magnet 2. The permanent magnet 2. The permanent magnet by this, therefore is applied to permanent magnet rotation electrical machinery, and power comes to be supplied and rotation can be made more possible than 0.5 ower supply to high speed.

[0034] If priority is given to low-speed torque on this condition and an induced voltage is raised, it is necessary to weaken at high speed and to enlarge a field.

[0035] Element pressure-proofing of the induced voltage of a permanent magnet of an inverter 31 by field-weaking control here, a control unit is normal, if working And although the range of pressure-proofing, such as a capacitor formed between the input terminals of an inverter, is not exceeded it operates normally to high-speed operation, when an inverter breaks down after that, it weakens and a field becomes impossible, a big induced voltage is built over the direct inverter 31 and a capacitor, and there are also fear of breakage and a possibility of causing a big brake force by returning big power to DC power such

[0036] Therefore, in order to make element capacity of an inverter small, it suits and it is necessary to attain the consistent technical problem of making generating of big torque, and the maximum of an induced voltage reduce. On the other hand, generally the slit 14 which contains a stator winding 3 in the slot section 11 as mentioned above is formed in the stator core of permanent magnet rotation electrical machinery. The influence of this slit becomes a wave like drawing 4 (a) depending on selection of the angle tast of a permanent magnet with the permanent magnet rotation electrical machinery of a mold which has the auxiliary magnetic pole section 23 which uses positively reluctance torque as shown by drawing 2. That is, induced-voltage wave Vm-pinch off voltage of a core will become large.

[0037] the effective value of the induced voltage which influences torque as a result since the element of an inverter 31 and the voltage tolerance dose of a capacitor will be decided by the maximum princh off voltage of an induced voltage if failure of the inverter 31 in a high-speed field is considered by such wave — small — not carrying out — in order not to obtain, therefore to acquire the same torque, there is a fault to which the current capacity of an inverter element must be made to increase [0038] in this invention, as a result of verifying in a parameter the angle of the permanent magnet tau 1 shown by drawing 2, it

found out changing with angles to an induced-voltage wave, as shown in drawing 4 (a), (b), and (c).

[0039] Drawing 4 is eight poles and a 48-slot example of illustration, a solid line shows the induced voltage between lines, and a wavy line shows a part for the fundamental wave.

[0040] Drawing 4 (a) is the angle of a permanent magnet tau 1, and the ratio of \*\*\*\* taup 0.63 By the case where it carries out, in [part./ fundamental-wave / pinch off voltage 1 / of an induced voltage 1 this case, the maximum pinch off voltage of the induced voltage of rotation electrical machinery is equal to the value Ym of the core of an induced voltage, and the value

[0041] Drawing 4 (b) is the angle of a permanent magnet tau I, and the ratio of \*\*\*\* taup 0.58 By the case where It carries out, in [part / findamental-wave / pinch off voltage I / of an iduaced voltage ] this case, the maximum pinch off voltage of the induced voltage of the induced voltage of the induced voltage of rotation electrical machinery is higher than the value Vm of the core of an induced voltage, and becomes small

[0042] Drawing 4 (c) is the angle of a permanent magnet tau 1, and the ratio of \*\*\*\* taup 0.53 By the case where it carries out, in [part / fundamental-wave / pinch off voltage 1 / of an induced voltage 1 this case, the maximum pinch off voltage of the induced voltage of rotation electrical machinery is larger than the value Vm of the core of an induced voltage, and becomes small.

[0043] pinch off voltage/pinch off voltage1 and Vm/pinch off voltage to the angle of a permanent magnet tau 1 and the ratio of \*\*\*\* taup are shown in drawing 4 (d).

[0044] Here, the fundamental-wave part pinch off voltage I of an induced voltage has the desirable larger one directly with regards to torque. On the other hand, as for the maximum pinch off voltage of an induced voltage, it is desirable that it is small as much as possible to making it operate till high speed. Therefore, making small the ratio of pinch off voltage/pinch off voltage I is called for. At drawing 4 (d), the angle of a permanent magnet au I and the ratio of \*\*\*\* taup are 0.6 The dolowing I, i.e., pinch off voltage/pinch off voltage/s; is 1.0. The following (pinch off voltage/spinch off voltage) is good. On the other hand, although the value Vm of the core of an induced voltage does not have a meaning directly, the range set to Vm/pinch off voltage(1 as drawing 4 (d) shows, and the above-mentioned range correspond well. That is, pinch off voltage(spinch off voltage) can be honored publicly by Vm(pinch off Voltage).

[0045] As mentioned above, current capacity of an inverter element can be made small by carrying out, as shown in drawing 4 (b) and (c)

[0046] an effect has the above effect, so that the value which is N2/N1 is large, when it has the constant torque range of a low rotational frequency, and a constant output operating range at the time of high speed and the maximum gine speed of N1 and the constant output range is set to N2 for the maximum engine speed of the constant torque range That is, it is because the need of weakening the magnetic flux of a permanent magnet in a high-speed region becomes large. Here, this value can demonstrate the above-mentioned effect or more by two.

[0047] Other examples of the rotation electrical machinery of the permanent magnet rotation electrical machinery equipment of this invention are shown in drawing 5.

[0048] The same sign as drawing 2 shows the same component part. Here, the composition by which the stator winding (for example, U1, U2, U3, U3 which belongs in phase has been arranged electrically altogether in the position in phase shows. Since the higher harmonic of an induced voltage occurs in all stator windings by considering as the same phase, it does not decrease, but it becomes easy to generate the induced voltage of a trapezoidal shape.

[0049] Here, it considered as the composition which enlarges the opening section of the pole piece section 24 of the periphery section of the center of a permanent magnet rotator. As the above configuration shows to drawing 5 (b), time flunded voltage of permanent magnet rotation electrical machinery can become stair—like, can be made into pinch off voltagepinch off voltage1, and can acquire the same effect as explanation by drawing 4.

[0050] Other examples of the rotation electrical machinery of the permanent magnet rotation electrical machinery equipment of

this invention are shown in drawing 6. The same sign as drawing 2 shows the same component part. Here, it is characterized by making the stator of permanent magner totation electrical machinery into a concentrated winding. It is the composition that estator winding which belongs wind a stator winding intensively and in phase also here has been arranged altogether electrically in the position of the same phase.

[0051] Even if a rotator is composition which has arranged the permanent magnet over a perimeter mostly by considering as the above composition, as shown in drawing 5 (b), the induced two lottes of permanent amount rotation electrical machinery can be made stati∼like. By this, it can consider as pinch off voltagepinch off voltage!, and the same effect as explanation by drawing 4 can be acquired.

[0052] In addition, if the above permanent magnet rotation electrical machinery is applied to electric vehicles, especially an electric vehicle, a small efficient lightweight permanent magnet rotation electrical machinery driving gear can be carried, and an electric vehicle with long I charge mileage can be offered. Moreover, the high electric vehicles of safety can be offered. Moreover, the above can apply also about the permanent magnet rotation electrical machinery equipment which has a torque control function, although the permanent magnet rotation electrical machinery equipment which has sarpanent rotation electrical machinery equipment which has sarpanent rotation electrical machinery equipment which has shown of the permanent magnet rotation electrical machinery which has the opening of shaft orientations as rotation electrical machinery and a generator, a motor and an introvert type, an abducted type, and a linear type, it is applicable.

Effect of the Invention] According to the above composition, permanent magnet rotation electrical machinery equipment equipped with the inverter which ends with small lightweight one, the permanent magnet rotation electrical machinery of high torque, and a switching element with small current capacity can be offered.

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### DESCRIPTION OF DRAWINGS

## [Brief Description of the Drawings]

[Drawing 1] The permanent magnet rotation electrical machinery equipment of this invention is shown.

[Drawing 2] The permanent magnet rotation electrical machinery of this invention is shown.

Drawing 3] The cross section of the permanent magnet rotation electrical machinery of this invention is shown.

[Drawing 3] The cross section of the permanent magnet rotation electrical machinery of this inventio [Drawing 4] Explanatory drawing of the induced-voltage wave of this invention of operation is shown.

[Drawing 5] Other examples of the permanent magnet rotation electrical machinery of this invention are shown.

[Drawing 6] Other examples of the permanent magnet rotation electrical machinery of this invention are shown.

[Description of Notations]

1 — stator and 2 ——— a rotator, 3 — stator winding, 11 — slot section, and 12 —— a stator tool part (salient pole section).
13 — stator yoke section, and 21 — permanent magnet insertion — a hole, 22 — permanent magnet, and 25 —— the auxiliary magnetic pole section, 24 — pole piece section, 31 — inverter, and 32 —— a speed control circuit (ASR), 33 — F/V converter, 34 — sine wave, a cosine wave generator, and 36 —— a current control system (ACR

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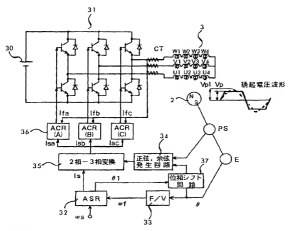
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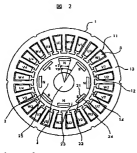
## DRAWINGS

[Drawing 1]

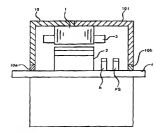
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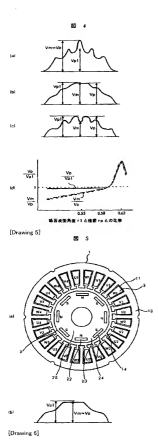
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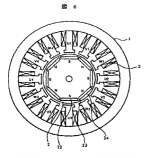


[Drawing 3]



[Drawing 4]





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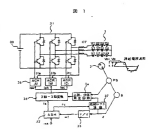
### (54) 【発明の名称】 永久磁石回転戦機装置

## (57)【要約】

【課題】小形軽量、高トルクの永久幾石回転減機、及び 電流容量の小さなスイッチンク素子ですむインハ…タと を備えた永久雄石回転電機装置及ひこれを用いた電動車 両を提供する。

【解決手段】かつ水久磁石回転電機を弱め界磁制部する 方式の永久随石回転電機装置において、永久磁石回転電 機の端子間の発生誘起電圧のビーク電圧をVpとし、そ の基本液電圧のピーク値をVplとしたとき、Vp<V p 1の誘起電圧形状となさしめる。

【効果】小形軽量、高トルクの永久巡石回転電機 及ひ 電流容量の小さなスイッチング素子ですむインバータと を提供できる。



(特許請求の範囲)

(請求項1) 直流電源と それに接続されるインハータ により回転速度が制御される水久磁石回転電機と、該水 久経石回転電機を弱め界磁制御する手段とを備えてなる 永久総石回転電機装置において、

前記永久陸石回転電機の端子間の発生誘起電圧のヒーク 値をVpとし、その基本液電圧のビーク値をVplとし たとき、Vp<Vplの誘起電圧値となるようにしたこ とを特徴とする永久瑩石回転電機装置。

【請水項2】直流電源と、それに接続されるインバータ 10 により回転速度が制御される永久陰石回転電機と、該水 久遊石回転電機を選め界磁制御する手段とを備えてなる 永久磁石回転電機装置において、

永久磁石回転電機の端子間の発生誘起電圧の中心の電圧 値をVmとし、その発生誘起電圧のビーク値をVpとし たとき、Vm<Vpの誘起電圧値となるようにしたこと を特徴とする永久裕2回転電機装置。

《請求項3】請求項2記載において、永久磁石回転電機 のコイル幅を永久遊石回転子の磁極の幅にほぼ等しくし たことを特徴とする水久磁石回転電機装置。

【請求項4】請求項1もしくは2記載において、永久随 石回転子の壁板中心の空隙長を壁板端の空隙長より大き くしたことを特徴とする永久磁石回転電機装置。

【請求項5】請求項1もしくは2記載において、同じ相 に属する固定子巻線を巻回した複数の固定子突極が電気 的にすべて同相の位置になるようにしたことを特徴とす る永久磁石间転電機装置。

【請求項6】請求項1、2記載において 低回転数での 定トルク範囲と高速時の定出力運転範囲とを有し、かつ 定トルク範囲の最高回転数をN 1、定出力範囲の最高回 30 転数をN2としたとき、N2/N1が2以上であること を特敵とする水久随石回転電機装置。

【発明の詳細な説明】

[00001]

「発明の属する技術分野」本発明は永久級石回転事機装 置に係り 小形軽量、高トルクの永久磁石回転電機、及 ひ電流容量の小さなスイッチンク素子ですむインバータ とを備えた水久磁石回転電機装置を提供するものであ 3.

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(従来の技術) 素動車両、特に電気自動車において使用 される駆動電動機は電気圧動車として精報されるバッデ リの量が限定され、かつそれで十分一充電走行距離を確 保することか必要なために小型軽量、高効率であること か望まれる。一方、車両としての加速性能、最高速の確 保等のために高トルクであること - 超め界壁に適した水 久遊石回転電機であることが要求される。

【0003】以上の条件に適した電動機として水久透石 回転電機が有効であり、特に永久随着によるトルクと突 動性を利用したリラクタンストルクを有効に発生する方 50 る永久返石回転電機と、終水久湿石回転電機を弱め界缝

式の永久壁石间転電機が効果的であることが、特開平は - 324232 号で開示されている。

[000.4]

(発明が解決しようとする課題) 上記従来技術によれ は、永久總石を水久總石よりも高い透磁率を有する回転 子鉄心の中に配置し、かつ周方向に永久陸石と回転子鉄 心とで構成される補助磁極とを並置した構成を示してい る。一方、固定子は分布巻の固定子で水久礎石回転子の 回転に同期して滑らかな回転避界を作り出す構成であ

【0005】このように水久遊石を永久遊石よりも高い 透磁率を有する磁性材からなる回転子鉄心の中に配置す るすなわち内部総石回転子構成とすることによって弱め 界融か可能となり、高効率でかつ高速領域までの運転か 可能となる。

【0006】しかし、永久盛石を弱め界壁する回転電銭 において 高速運転時にインバータが劫障すると語め界 避制御か不能となり、永久磁石画転電機の裸間には高電 圧が発生し、バッテリに大きなパワーを戻すことにな

20 る。これは、第1には、急ブレーキが生じ、走行車両姿 勢の不安定を招く、第2にはバッテリ、生骨コンテン サ、インパータ等を損傷せしめる可能性がある点で問題 かある。

【0007】また、上記従来技術では一般にトルク発生 に寄与する永久跡石の砂束の割合か少ないためにその発 生する誘起電圧は比較的小さく押さえられるか、それで も最高速での発生誘起電圧は非常に大きなものとなる。 【0008】さらに、分布を固定子の永久原石電動機等 の場合はスロットリブルによる誘起電圧の跳ね上がりに よって・層深刻になる場合もある。

【0009】実際には以上を避けるためには第1にはイ ンハータと同転常機の間にコンタクタを挿入し、皮障時 に永久燃石回転電機をインバータより切り離す方法。第 2には誘起電圧を低く設定する方法があるが、第1の方 決では、コンタクタのスペース、重量等かネックで、他 の電動機例えば誘導電動機に対する優位点が損なわれ る。また、第2の点ではリラクタンストルク成分に期待 する比率が大きく、電動機の体格を大きくすること、及 びトルクを発生するのに必要な電流が増加し、インバー 10 タの電流容量をいたすらに増加させる結果を生せしめる

欠点がある。 【()() 1() 本発明は故障時の武起電圧のヒーク値を低 感し、これによって小形軽量、高トルクの水久能石回転 電機、及び電流容量の小さなスイッチンク素子ですむイ ンハータとを備えた永久送石回転電機装置を提供するこ とを目的とするものである。

(課題を解決するための手段) 本発明は、血流電源と、 それに接続されるインバー かにより回転速度が制御され 制御する手段とを備えてなる永久磁石回転電機装置にお いて、前記永久送石同転電機の端子間の発生誘起端止の ビーク値をVpとし、その基本波電圧のビーク値をVp 1としたとき、Vp<Vplの誘起道圧値となさしめる ことによって達成される。

【0012】本発明の好ましくは、永久秘石回転電機の 端子側の発生誘起電圧の中心の電圧値をVmとし、その 発生誘起電圧のビーク値をVpとしたとき、Vm<Vp の誘起電圧値となさしめたことによって達成される。

【0013】本発明の好ましくは 永久磁石回転電機の 10 コイル幅を永久磁石回転子の磁極の幅にほぼ等しくした ことによって達成される。

【0.014】本発明の好ましくは、水久磁石回転子の磁 極中心の空隙長を磁極端の空隙長より大ならしめること によって達成される。

【0015】本発明の好ましくは、同じ相に属する固定 子参線を参回した複数の固定子突極が電気的にすべて同 相の位置に配置することによって達成される。

【0016】本発明の好ましくは、低回転数での定トル ク範囲と高速時の定出力運転範囲とを有し、かつ定トル 20 劇回路を示す。 ク範囲の最高回転数をNI、定出力範囲の最高回転数を N2としたとき N2/N1か2以上であることによっ て達成される。

[0017]

(発明の実施の形態)以下 本発明の実施例について説 研する

【0018】図1は本発明にかかわる永久鎧石回転電機 装置の一実施例を 図2に本発明の永久経石回転電機の 構造を、図3に本発明の永久陸石回転電機の衝面構造を

【0019】図2、図3において永久砥石回転電機は問 定子1と回転子2とからなり、該固定子1は積層された 洪心からなりスロット部11に絶縁材を介して固定子巻 線3を巻装している。ここで、固定子構造は一般に広く 使用されている分布を固定子構造であって、例えば、周 定子鉄心は歯部12とで歴気回路を形成するヨーク部1 3とからなり、固定子类複3は固定子鉄心の空隙面に近 い部分のスリット部14からスロット部11に収納され

(0020)回転子2は高透迹率磁性材料である。例え 40 電流検出信号 | fa. | fb. | fcに応じた信号をイ は陸老網板よりなる精陽鉄心と、その積層鉄心に設けら れた永久磁石挿入孔21に挿入された水久磁石22とシ ャフト4とからなる。この高速遊巡避性材料からなる情 層法心は隣り合う水久能石22間に設けられた補助準係 部23と永久送石22の外周に設けられた受極片部24 とヨーク部13とを備え、このヨーク部には前記した火 久慰石挿人孔21とシャフト4を通す孔が打ち抜かれ る。この永久礎看回転子2の回転方向は反時計方向に回 転し、電動機として運転するものとする。ここで、使用

に比較して寸法精度が確保しやすく、回転子のパランス 作業なしに高速回転に供することができる。また永久磁 石22には高性能磁石であるネオシウム磁石等が使用さ れるものとする。

【0021】図3に本発明の永久巡石回転電機の断面構 造図を示す。回転電機の固定子1は、対のハウシング1 101の内閣前に固定されている。ここで、固定子 決心のスロット部11は24個で永久砂石回転子の衝数 8に対して毎極毎相あたりのスロット数が1の例で示し てある。これが2、3と増加しても同様である。

(0022)シャソト4はヘアリング10a, 10bを 介してハウジング10、101に回転資在に保持されて いる。ここで、PSは同転主2の永久磁石22の位置を 検出する避極位置検出器であり、Eは回転子2の位置を 検出するエンコータである。回転電機はこの磁極位置検 出器PSの信号と、エンコータEの出力信号により、制 御装置を介して運転制御される構成である。Eは速度制 倒用の位置センサである。

【0023】図1に本発明の永久磁石回転電機装置の制

【0024】図において、直流電源30よりインバータ 3 1を介して多相の固定子登録3に報力を供給する。

【0025】速度制御回路 (ASR) 32では、速度指 令ωsと。エンコータEよりの位置情報θからド/V変 換器33を介して得られる実際の速度ωfとから速度差 ωeを算出し、これにP 1制御(P:比例項、1:積分 項) 等によってトルク指令すなわち電流指令 1 s と回転 子2の回転角01を出力する。

【0026】 -方 正弦波、糸弦波発生器34では、回 30 転子2の永久陸石礁極の位置を検出する位置検出器PS とエンコーダEよりのハルスすなわち回転子の位置情報 りから、固定子巻線3の各巻線(ここでは3相)の誘起 電圧と同相の正弦波出力。 あるいは必要に応じて位相シ フトした正弦波出力を発生する。

【0027】2相一3相変換回路35においては、電流 指令18と正弦波、余弦波発生器34の出力に応じて各 相に電流指令 | sa. | sb. | scを出力する。各相 はそれぞれ個別に電流制御系 (ACR) 36を持ち、電 流指令 I sa、 I sb、 I scと電流検出器CTからの

ンハータ31に送って各相電流を制御する。この場合。 各相合成の電流は界鏈磁準に直角、あるいは位相シフト した位置(各相電流の合成の起避力を水久能石より90) 度以上進ませる制御を開め界體制御という)電流を常に 形成し、これによって無整流子で、かつ直流機と同等の 特性を得ることができる。

【002.8】以上の構成で、制御装置によって固定子巻 深まに煮す電流のつくる電域子起砲力の自成ペクトルを 補助磁衝部23の中心位置より回転方向側に向くように する永久短石22は直方体にしてあるため、弧状の短石 50 制御することによって、回転電機は、永久路石22によ

るトルクの他に補助巡極部23によるリラクタンストル クを発生することができ、高トルクの電動機として運転 することができる。

【0029】以上の構成において、本発明では図1に示 すように直流電源30と、それに接続されたインハータ 31と、インバータ31の出力端に直接接続された永久 磁石回転電機とを備え、かつ永久逆石回転電機を位相シ フト回路37によって弱め界磁制御する方式の水久遊石 回転電機装置において、水久砂石回転電機の備子間の発 生践起場Fのビーク場所をVoとし、その基本皮膚所の 10 【0031】永久総石モータのトルク丁は一般に ビーク値をVplとしたとき、Vp<Vplの誘起電圧\*

ここで、Ε0:誘起電圧 ω:同転角速度

ld. lq:d. q軸の電流

Xq. Xd:d. q軸のリアクタンス

(1)式で第1項は永久維石22によるトルク成分で、 第2項は補助燃極部23によるリラクタンストルク成分 である。

【0032】トルクを大きくするためにはリラクタンス 必要かめる。従って永久随石の誘起電圧を増加させた法 がインバータ31のスイッチング表下の電流容量を小さ くすることかできる。

【0033】一方、高速回転数の領域では定出力のた め、必要トルクは小さくなり、リラクタンスによるトル クも永久遜石によるトルクも同一の電流に対する最大の トルクを出せる位相とはしない。ここでは、永久秘石2 2の磁束を弱めて水久径石による誘起電圧を低める。い わゆる弱め界機制御で運転する。これによって永久総石 による誘起電圧を下げ、従って永久破石回転電機に加え 30 る場子電圧以下にして直流電應より電力が供給されるよ うになって高速まで回転可能とすることかてきるのてあ

【0034】この条件で低速のトルクを優先させて誘起 電圧を上昇させると、高速で弱め界礎を入きくする必要

【0035】ここで、制御装置が正常動作中であれば永 久遊石の誘起電圧は弱め界磁制御によってインバータ3 1の素子耐圧、及びインバータの入力端子間に設けられ 連運転まで正常に運行し、その後、インバータが故障し た場合には弱め界壁が不能となり、大きな詩起電圧が直 接インバータ31及びコンデンサにかかり、破損のおそ れと、大きな電力を直流電源に戻すことにより大きなフ レーキ力を引き起こすおそれもある。

【0036】従って、インハータの素子容量を小さくす るためには大きなトルクの発生と誘起電圧の最大値を低 減せしめるという台い矛盾する課題を達成する必要かあ る。一方、永久随石回転電機の固定子鉄心には前述のよ うに関定子発掘3をスロット部11に収納するスリット 50 起電圧の最大値Vpは高速時まで運転させるにはできる

\* 形状となさしめたことを待敢とするものである。

【0030】電気目動車等の電動車両に使用する駆動電 動機に求められるトルク特性は、低速(ある回転数まで の範囲) では大トルクの発生が可能であり、かつそれを 越える高速領域ではインバータ31の容量かなるべく大 きくならない範囲で定出力の運転が可能であることが望 まれている。このため、低速ではインバータ31のスイ ッチング素子の許容電流の範囲内での定トルク運転範囲 と高速での定出力範囲での運転とを一般に行っている。

 $T = (E \cdot 0 \cdot lq + (Xq \cdot Xd) \cdot ld \cdot lq) / \omega$ ... (1)

14が一般に設けられている。このスリットの影響は、 図2 で示したようなリラクタンストルクを積極的に利用 する補助融極部23を有する型の永久磁石回転電機では 水久融石の角度で1の選定によっては図4 (a)のよう にな波形になる。つまり中心部の誘起電圧波形Vm=V pか大きくなってしまう。

【0037】このような波形で高速領域でのインバータ によるトルクと永久隆石によるトルクを最大に利用する 20 31の故障を考えるとインハータ31の素子及びコンデ ンサの電圧制量は誘起電圧の最大値Vpで決まってしま うため、結果としてトルクに影響する誘起電圧の実行値 は小さくせざるを得ず、従って、同一トルクを得るため にはインハータ索子の電流容量を増加させなければなら ない欠占がある。

> 【0038】本発明では、図2で示した永久磁石で1の 角度をバラメータに検証した結果、角度によって誘起電 圧波形に図4 (a), (b), (c) のように変化すること を見いだした。

【0039】図4は8極、スロット48個での図示例 で、実線は線間誘起電圧、波線はその基本波分を示すも のである。

【0040】図4 (a) は永久礎石で1の角度と極節で pの比を0.63 にした場合で、この場合、回転電機の 誘起電圧の最大値V p は誘起電圧の中心部の値V m に等 しく、その値は誘起電圧の基本被分Vplよりも大きく

なる. 【0041】図4(b)は永久磁石で1の角度と極節で pの比を().5.8 にした場合で、この場合、回転連携の たコンテンサ等の耐圧の範囲を超えることはないか。高 40 誘起電圧の最大値V p は誘起電圧の中心部の値V m よう 高く 誘起電圧の基本被分Vplよりも小さくなる。 【0012】図4(c)は永久遂石τ1の角度と極節τ ρの比を0.53 にした場合で、この場合、回転電機の 誘起電圧の最大値Vpは誘起電圧の中心部の値Vmより 大きく 縁起電圧の基本皮分Vo1よりも小さくなる。 (0043)図4(d)には永久建石で1の角度と極節 でpの比に対するVp/Vpl. Vm/Vpを示す。 【0044】ここで 誘起端圧の基本波分Vpiはトル クに直接関係するもので大きい方が望ましい。一方 誘

限り小さいことが架ましい。従って Vゥ/VpIの比を小さくすることか求められる。図す(d) ては水久差石・10角度を簡前・中の比が0.6 以下・つまりVp/Vp 11か1にり 以下(Vp<Vp1)かよい。一方 減起電近つかに部の領V mにより投ば高軽を持たたいか図 4 (d) で示すようにVm/Vf1となる範囲と上記の範囲によく対応している。つまうVp<Vp1はVm <Vpで切削できる。

(0045)以上、関4(b)、(c)のようにすること の高い電池車両を提供できる。また、以上は制御装置と によってインハータ素子の電光容量を小さくすることか 10 七速度制御機能(ASR)を有する永久独西面整電機 安置について述べたか、トルタ制御誘機を有する永久独

[0046]以上の効果は、使同転数での定トルク範囲 必高速時の定計力運転報酬とを行し、かつ定トルク範囲 の最高同転数をN1、定計力範囲の最高回転数をN2と したとき、N2/N1の傾動がよいほど効果からより まり、高速器で水火量行の運用を弾助を心変か大きくな るためである。ここではこの傾が2以上で上記の効果を 発揮できる。

(0047)図5に本発明の永久磁石回転電機装置の回 転電機の他の実施例を示す。

【00443】四2と同 起母に同 権成結結を示す。こ こでも、同相に属する同定主告権(例えばU). じ2. じ3. U4) が電気的にすって同用の危煙では置された 構成で示す。同じ位用とすることによって誘起電圧の高 調成かすべての固定主告減で発生するため減及せず。台 形状の誘起電圧を発生しやすぐなる。

(9049] こっては大久径百個転子の中にの外周部の地掛片部24の実験部を大きくする構成とした。以上の形状によって限5(b)にかまように水久径石側を破壊の診妊衛圧は階段状となってリッくソり」とすることが、95(0)の50) 関係に本発明の水久延石間転電機投資の同転電機の他の実施的を示す。例2と同一部分は同一構成部をのでては水久径百円転電機の同業「を乗中港としたことを持截とする。ここでも、内接下電線を集中的火を超し、かつ間相に属する固定子径線が電気がは、すべて同じ位用の機能に置きれた構成さある。

【0051】以上の構成とすることによって回転手はほぼ全層にわたって永久随着を配置した構成であっても図

8 5 (b) に示すように水久袋石団転電機の誘起電圧は階段状とすることができる。これによってVp<Vp1とすることができ、図4での鋭明と同様の効果を得ることができる。

【0052】なお、以上の水久経乙回転電機を電動車高、時に電気自動車に追用すれば、小型精準部分率の水 及起石間転転転動数大響と高度なでき、一流の上部値向 おい電気自動車を提供することかできる。また、以上は耐 の高い電動車を提供することかできる。また、安全性 して運貨制調機能(ASR)を有する永久級乙回転電機 要選について述べたか、トルク制御機能を有する水久級 石回転電機要限でいって必要がある。大記 電機としては場方向の空間を有する回転電機機なり残電 後、電動機及び内転型、外転型、リニア型を関わす適用 可能である。

[0053]

(発明の効果)以上の構成によれば、小形軽電、高トルクの永久也石同転電機、及び電流容量の小さなスイッチンク素下ですむインハータとを備えた永久地石回転電機 20 装置を提供できる。

【図面の簡単な説明】

【図1】本発明の永久秘石回転電機装置を示す。

【図2】本発明の水久磁石回転電機を示す。【図3】本発明の水久磁石回転電機の断面を示す。

【図4】本発明の誘起電圧成形の動作説明図を示す。

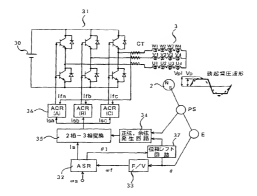
「図4」 本発明の永久遊石回転電機の他の実施例を示す。

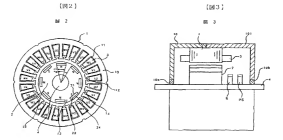
【図6】 本発明の永久越石回転電機の他の実施例を示

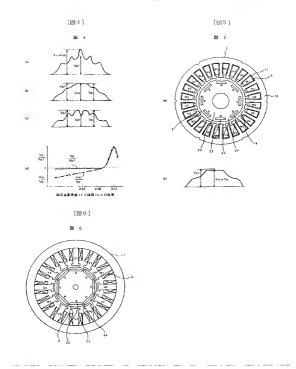
【符号の説明】

4 …正弦波、余弦波発生器。3.6 …電流制御系(A.C. R) 3.5 … 2.相。3.相変換回路、3.7 …位相シフト回路。 [E]1]

図







フロントページの続き

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